

2.- A procedure for preparing microbiological associations to strengthen the medicinal herb's therapeutic qualities, as described in claim 1, characterized also for the production of a MICROBIOLOGICAL ASSOCIATION using the peel of ripe washed up pineapples (or some other fruits) and putting them in a container with the pulp face down, add enough amount of cooled black tea prepared previously to cover totally the pineapple peel; covering with a flannel and letting it rest at 30°C for 15 days or when it forms a thick layer in the surface called MICROBIOLOGICAL ASSOCIATION.

3.- A procedure for preparing microbiological associations to strengthen the medicinal herb's therapeutic qualities, as described in claim 1, characterized also for the PROPAGATION OF THE MICROBIOLOGICAL ASSOCIATION by the mixture of 2 kilograms of the previously prepared MICROBIOLOGICAL ASSOCIATION and adding 17.5 liters of the black tea previously prepared, letting the mixture rest for 7 days at 30°C, obtaining a liquid and a solid mass containing the propagated MICROBIOLOGICAL ASSOCIATION ready for strengthen the medicinal herb's therapeutic qualities using several proprietary methods.

4.- A procedure for preparing microbiological associations to strengthen the medicinal herb's therapeutic qualities, as described in claim 1, characterized also because the obtained liquid and solid will be used in fermentation of medicinal herbs with other therapeutic qualities.